AMENDMENT OF SOLICITA	TION/MODIFICATION O	F CONTRACT	1. CONTRACT ID CODE PAGE OF PAGE 1 19
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PUR	RCHASE REQ. NO. 5. PROJECT NO. (If applicable)
M157	June 27, 2002		
6. ISSUED BY CODE		7. ADMINISTERED BY	Y (If other than Item 6) CODE
U.S. Department of Energ Richland Operations Offi 825 Jadwin Avenue; MSIN Richland WA 99352	.ce		
8. NAME AND ADDRESS OF CONTRACT	OR (No., street, city, county, sta	te and zip code)	(X) 9A. AMENDMENT OF SOLICITATION NO.
Fluor Hanford, Inc. 2420 Stevens Drive P.O. Box 1000 Richland WA 99352			9B. DATED (SEE ITEM 11) 10A. MODIFICATION OF CONTRACT/ ORDER NO. X DE-AC06-96RL13200
CODE	Terous cons		10B. DATED (SEE ITEM 13) 08/06/96
CODE	FACILITY CODE THIS ITEM ONLY APPLIES TO	0 11/EUDIJE:	
telegram or letter makes reference to the solici 12. ACCOUNTING AND APPROPRIATION 13. THI	tation and this amendment, and is	received prior to the openi	IDACTS/ODDEDS
11 10	MODIFIES THE CONTRACT/OR	DER NO. AS DESCRIBE	ED IN ITEM 14.
CONTRACT ORDER NO. IN ITEM 104	A.	IONLY) THE CHANGES SE	ET FORTH IN ITEM 14 ARE MADE IN THE
B. THE ABOVE NUMBERED CONTR. office, appropriation date, etc.) SET FC	ACT/ORDER IS MODIFIED TO I ORTH IN ITEM 14, PURSUANT	REFLECT THE ADMINIS TO THE AUTHORITY OF	STRATIVE CHANGES (such as changes in paying FAR 43.103(b).
C. THIS SUPPLEMENTAL AGREEME X Clause H.33: Pe D. OTHER (Specify type of modification)	rformance Objective		F: xpectations, and Fee Dist.
E. IMPORTANT: Contractor ☐ is not, ☒is	s required to sign this document	and return 2	copies to the issuing office.
The purpose of this modifi	cation is to revise	Performance In	ing solicitation/contract subject matter where feasible.) ncentives FHI-M2, FHI-M3 and U, Appendix D of the contract.
xcept as provided herein, all terms and cond	ditions of the document referenc	ed in Item 9A or 10A, as	heretofore changed, remains unchanged and in full fo
5A. NAME AND TITLE OF SIGNER (Type	or print)	, , , , , , , , , , , , , , , , , , , 	E OF CONTRACTING OFFICER (Type or print)
E. Keith Thomson, Preside	nt and cutive Officer	Sally A	A. Sieracki
5B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES	S OF AMERICA 16C. DATE SIGNED
(Signature of person authorized to sig	10) 191402	(Şigrlature o	of Contracting Officer)

NSN 7540-01-152-8070 PREVIOUS EDITION NOT USABLE

30-105

STANDARD FORM 80# (REV. 10-83) Prescribed by GSA

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FY	2001-06 PERFORMAN	NCE INCENTI	VE: Pu Stabili	zation/PFP Deactivation
		SECTION SECTIO		
Revision Number	entive Short Title:	Rev. 2, 06/05		vation Contract Clause B.4.
Performance Ince (Check appropriate box		☑ Base	Stretch	Superstretch
	P	SECTION SECTIO		
Outcome		ridor for multiple teau to support lo	uses ng-term waste ma	nagement
****	PEDEODM ANCE OD I	SECTIO		
List associated performa appropriated.	PERFORMANCE OBJ ance objectives, measures, and performance	mance expectations. Ide	CASURES AND I entify associated PBS # f	EXPECTATION(S) for each performance objective and/or measures as
Performance Ob	ojective: Disposition Pu, &	U		PBS CP03 (TP-05)
Measure 1: Pu	ı metal/oxides/other types d	ispositioned		
Expectation 1	1: All Plutonium bearing m DNFSB Milestones iden Recommendation 94-1/2	tified in the currer	ion and packaging nt DOE Implemen	g will be completed in accordance with ntation Plan for the DNFSB
	Base By 05/31/04 (* Final DN due date		<u>Stretch</u> By 02/18/04	
Measure 2: PF	P Deactivation			
Expectation 1	1: Reduce the PFP Protected	d Area to 2736-Z/	ZB and yard stora	nge.
Base:	Complete 75% of legacy	Pu holdup remov	al and disposition	by 09/30/06
Stretch:	Complete 100% of legacy and transfer all SNM requ approved location by 9/30	uired to reduce the	val and D&D 232 e Protected Area (eZ and PPSL Annex to slab on grade (PA) to 2736-Z/ZB or other RL
Super Stretch:	Complete 236-Z (PRF) S	afe Shutdown		

RL-CO \bigcirc Date 6/7/02

FY 2001-06 PERFORMANCE INCENTIVE: Pu Stabilization/PFP Deactivation

SECTION 4 FEE SCHEDULE

Identify fee schedule by performance objective and/or measure(s)

Base = (69%) of the fee available for this Performance Incentive Stretch = (31%) of the fee available for this Performance Incentive

Measure 1: Pu metal/oxides/other types dispositioned

PBS CP03 (TP05)

Expectation 1: Stabilize Pu

Base:

47% of available fee for this Performance Incentive shall be earned as progress payment as follows:

- Stabilize Pu metal/oxide/polycubes 10% of fee available for this PI can be earned payable in 15 item increments for the balance of the inventory (~5731)
- Stabilize Pu solutions 10% of fee available for this PI can be earned for 4260 liters payable in 40 liter increments
- Stabilize Residues 10% of fee available for this PI can be earned for 3380 bulk kg payable in 30 kg increments
- 6% of available fee for this Performance Incentive can be earned as provisional payment upon hot startup of the 2736-ZB Stabilization and Packaging System on or before 11/27/01. Provisional payment is forfeited if all Pu stabilization and packaging is not completed by 05/31/04.
- 5% upon completion of all Pu stabilization and packaging by 5/31/04 (linearly decreasing per day to 0% on 8/31/04).
- 3% upon completion of Pu metal stabilization and packaging, as a provisional payment. Provisional payment is forfeited if all Pu stabilization and packaging is not completed by 05/31/04.
- 3% upon completion of Pu solutions stabilization and packaging, as a provisional payment. Provisional payment is forfeited if all Pu stabilization and packaging is not completed by 05/31/04.

Stretch:

10% upon completion of all Pu Stabilization and packaging by 02/18/04 (linearly decreasing per day to 0% on 05/31/04).

Measure 2: PFP Deactivation

PBS CP03 (TP05)

Base:

Expectation 1: Reduce the PFP Protected Area to 2736-Z/ZB and yard storage

Complete 75% of legacy Pu holdup removal and disposition by 09/30/06. 22% of available fee for this Performance Incentive shall be earned as progress payment as

follows:

- 1% of fee available for this PI can be earned per 5% of Pu Holdup removed and dispositioned, up to 15% fee (75% holdup)
- 7% of fee available for this PI can be earned if 75% of Pu Holdup dispositioned by 09/30/06

Stretch:

Complete 100% of legacy Pu Holdup removal and disposition to reduce Protected Area to 2736-Z/ZB. D&D 232Z and PPSL Annex to slab-on-grade.

21% of available fee for this PI shall be earned as progress payment as follows:

- 7% of fee available for this PI can be earned for removal and disposition of remaining 25% of Pu Holdup.
- 2% of fee available for this PI can be earned if all SNM required to reduce the Protected Area (PA) is transferred to 2736-Z/ZB (or RL approved location).
- 5% of fee available for this PI can be earned for 232-Z and PPSL Annex demolished to slab-on-grade by 9/30/06

RL-CO Date

FY 2001-06 PERFORMANCE INCENTIVE: Pu Stabilization/PFP Deactivation

7% of fee available for this PI can be earned if the Protected Area is reduced to 2736-Z/ZB and yard storage.

Super Stretch: Complete 236-Z (PRF) Safe Shutdown.

TPA/DNFSB STANDARD PENALTY STATEMENT: A provisional penalty of up to \$10K/week may be imposed for any missed TPA or DNFSB milestone that is considered interim to a final incentivized milestone designated with an asterisk (*). Provisional penalties may be waived by the Contracting Officer if the final (*) contractual milestone is met and/or the Contracting Officer determines that no fines, penalties, or significant adverse impacts, will result from the missed interim milestone.

For purposes of this PI, it is assumed that the 53 alloy items referred to as "Group 2 Alloys" – that is, those alloy items that are less than 30 wt % Pu+U and which require pretreatment to meet discard criteria – will be governed by the residues milestone TRP-03-500 (IP-116), "Complete Packaging/Stabilization of Residues", due April 30, 2004.

SECTION 5 PERFORMANCE REQUIREMENTS

PREVIOUS YEAR'S GATEWAY: Describe previous year's gateway (if applicable) that must be completed before fee can be paid under this performance measure. The requirements listed below are the gateway only requirements for this Performance Measure

NONE

GENERAL REQUIREMENTS: In order to earn incentive fee under this Performance Incentive, the Contractor shall:

- 1. Meet the specific completion criteria and expectations set forth in this Performance Incentive; and
- 2. Not incur any unfavorable cost variance percentage [((BCWP-ACWP)/BCWP) x 100] greater than 5.0 percent cumulatively from 10/01/00, measured at the end of the last expectation date of each performance-measure, at the Project Baseline Summary level identified in Section 4, Fee Schedule.

DEFINE COMPLETION: (Specify Performance Elements and describe indicators of success (quality/progress). Include baseline documentation/data against which completion documentation should be compared).

Measure 1:

The plutonium materials stabilization is considered complete when they have met the DOE-STD-3013 standard and are packaged and placed into vault storage.

Plutonium residues are considered stabilized when they are treated (if required) and placed in a drum/pipe, and meet the Hanford Site Waste Acceptance Criteria which incorporates the current WIPP Waste Acceptance Criteria (WAC) requirements. Residues shall be packaged as appropriate to meet Hanford Site Solid Waste Acceptance Criteria (HNF-0063) and WIPP WAC requirements.

Pu materials are also considered stabilized when they have been sent to another site for treatment or disposition. Plutonium materials (Pu, Pu + U) removed from the Hanford DNFSB 94-1/2000-1 inventories through other DOE approved means (e.g., sent to the Hanford Tank Farms) shall also be considered stabilized.

Completion of the DNFSB milestone is considered met when all material of a category identified in the DOE Implementation Plan for Recommendation from 94-1/2000-1 has been stabilized and/or dispositioned in accordance with the DNFSB 2000-1 Implementation Plan.

RL-CO 1) Date 6/7/02

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FY 2001-06 PERFORMANCE INCENTIVE: Pu Stabilization/PFP Deactivation

Measure 2:

Pu holdup disposition is considered complete when material has been removed, treated (if required) and packaged to meet Hanford Site Waste Acceptance Criteria which incorporates the current WIPP Waste Acceptance Criteria (WAC) requirements, packaged to DOE-STD-3013 Standard requirements and stored in the vaults, or removed from the Material Control Accountability (MC&A) records.

Ductwork, filter box, and glovebox disposition in 232-Z is considered complete when equipment has been cleaned, disassembled (if required) and packaged to meet Hanford Site Waste Acceptance Criteria. Size reduction and/or decontamination technologies shall be used to minimize waste volumes.

Super Stretch:

Placeholder for 236-Z (PRF) Safe Shutdown activities related to facility deactivation and

dismantlement.

DEFINITIONS: (define terms)

• Vault Storage: DOE-STD-3013 compliant container placed into one of the following vaults for storage, 2736-ZB, 2736Z or an RL approved alternate storage.

Holdup Material – Any plutonium-bearing residue remaining in pipe systems, gloveboxes, tanks, etc as
identified in the Material, Control and Accountability records.

• Protected Area – That area so designated by DOE Orders which requires special access requirements, controls, safeguards and security.

SNM - Special Nuclear Material required to reduce the Protected Area (PA).

COMPLETION DOCUMENTS LIST: (In addition to the Completion Notice the document(s) that should be submitted/data that should be available/actions to be taken by evaluator, to determine actual performance to the requirements stated above).

Measure 1:

Records shall be available that can be used to verify the Pu material stabilization and disposition.

Measure 2:

If material/waste is removed to safely deactivate the system, provide full traceable disposal documentation (e.g. RCRA requirements, waste profile sheet, waste packaging procedure used, waste storage location outside the PFP complex, vault storage location etc.).

ASSUMPTIONS/TECHNICAL BOUNDARY CONDITIONS AND REMEDY STATED: (For reasonably foreseeable impacts to performance which are not covered under the Contract. If the assumption or condition proves false the remedy shall be in effect. If remedy is not possible the next step is renegotiations).

The BCWS associated with the Holdup removal and disposition, reducing protected area to 2736-Z/ZB, and D&D 232Z and PPSL Annex to slab on grade is equivalent to or greater than the BCWS in the baseline as modified by the Schedule Option Study for the Contract Period. This will be reevaluated when the Baseline Change Request to implement the Schedule Option Study is approved.

RL-CO_Date_6/7/02

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FY 2001-06 PERFORMANCE INCENTIVE: Pu Stabilization/PFP Deactivation		
SECTION 6 SIGNATURES		
G. W. J ky Jon Weihusa G. W. Jackson, Vice President Nuclear Material Stabilization	Date Date	
E. Keith Thomson, President & Chief Executive Officer Fluor Hanford, Inc.	6/12/02 Date	
G. H. Sanders, Acting Assistant Manager For the Central Plateau	6//3/02 Date	
W. W. Ballard, Assistant Manager For Planning and Integration	Date Date	
M. H. Schlender, Deputy Manager Richland Operations Office	Date Cor	
K. A. Klein, Manager Richland Operations Office	4/24/12 Date	

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FY 2001-2006 CONTRACT N			CENTIVE:
200 A	Area Facility Disposi	itio <u>n</u>	
CEN	SECTION 1	ON	
	<u>IERAL INFORMATI</u> HI-M3	ON	
	00 Area Facility Dispo	osition	
-·	ev. 1, 06/05/2002	JULIU AR	
Maximum Available Incentive Fee: 3	% of the fee available i	n Contract Clause B.	4.
Performance Incentive Type: (Check appropriate box)	Base Stre	etch 🗹 Superst	retch
DEDE	SECTION 2		, <u></u>
Check appropriate box:	ORMANCE OUTCO	MES	
Outcome #1: Restore the River Corridor for	multiple uses		
Outcome #2: Transition Central Plateau to s	•	management	
Outcome #3: Put DOE Assets to work for the		· ····································	
	SECTION 3		
PERFORMANCE OBJEC	TIVE(S) MEASURE(S) & EXPECTATION	ON(S)
List associated performance objectives, measures, and performance eappropriate	xpectation. Identify associated	PBS# for each performance	objective and/or measures as
Performance Objective: Disposition Surplus Bu	ildings and Rolling St	ock	
		PBS # CP01, S	S02 (TP01, TP03, TP13)
Performance Measure: Disposition Surplus Buil	dings and Rolling Stoc	k	
Performance Expectations:	Base	Stretch	<u>Superstretch</u>
 Decontaminate & Decommission the 233-S and 233-SA Facilities 	9/30/2004	6/30/2004	
2. Complete installation of new roofs on PUREX and B Plant	11/30/2002		
3. Disposition contaminated railcars	6/30/2006	8/31/2005	9/30/2003
	SECTION 4		
Identify fee schedule by performance objective and/or measure(s)	FEE SCHEDULE		
Base = 60% Stretch = 40%			
Measure 1: Expectation 1: Decontaminate and Decommission Base:	(D&D) 233-S and 233	-SA facilities	PBS CP01
 18% of the fee allocated to this Perform 1.8% for each 10% of complete shall be determined by earned v D&D of 233-S and 233-SA. In SA, the provisional fee paid shall be determined by earned volumes. 	d D&D on 233-S and 2 alue. Provisional fee of the event the Contract	233-SA facilities. Pe converts to progress f	reent D&D completion ee upon completion of
 Up to 20% of the fee allocated to the completion of Decontamination and as follows: 	is Performance Incention Decommissioning (D	ve shall be earned as &D) of 233-S and 23	progress payment upon 33-SA facilities by 9/30/04
RL-CO Date 6/7/02			

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FY 2001-2006 CONTRACT MULTI-YEAR PERFORMANCE INCENTIVE: 200 Area Facility Disposition

- Complete D&D by 09/30/04 20%
- Complete D&D after 09/30/04, but NLT 10/30/04 16%
- Complete D&D after 10/30/04, but NLT 11/30/04 12%
- Complete D&D after 11/30/04, but NLT 12/30/04 8%
- Complete D&D after 12/30/04, but NLT 01/31/05 4%
- Complete D&D after 01/31/05 0%

Stretch:

17% of the fee allocated to this Performance Incentive shall be earned as progress payment as follows:

- Complete D&D by 06/30/04 17%
- Complete D&D after 06/30/04, but NLT 07/31/04 13%
- Complete D&D after 07/31/04, but NLT 08/31/04 9%
- Complete D&D after 08/31/04, but NLT 09/29/04 5%
- Complete D&D after 9/29/04 0%

Base:

Expectation 2: Complete installation of new roofs on PUREX and B-Plant by 11/30/02 PBS CP01 (TP01, TP03) 10% of the fee allocated to this Performance Incentive shall be earned as progress payments as follows:

- Complete installation of roofs by 11/30/02 10%
- Complete installation of 202-A, 221-B & 271-B by 11/30/02 and AMU roof by 12/30/02 7%
- Complete installation of roofs by 12/30/02 5%
- Complete installation of roofs by 1/30/03 3%
- Complete installation of roofs after 1/30/03 0%

Expectation 3: Disposition contaminated railcars

PBS SS02 (TP13)

Base:

12% of the fee allocated to this Performance Incentive shall be earned as progress payment as follows:

- 0.33% per Landlord Equipment Disposition Project (LEDP) contaminated railcar dispositioned (~21 railcars = 7% max. fee possible)
- 5% upon disposition of all LEDP contaminated railcars as specified in Section 5 "Base" as follows:
 - All LEDP contaminated railcars dispositioned by 6/30/06 5%
 - All LEDP contaminated railcars dispositioned after 6/30/06, but NLT 7/31/06 3.5%
 - All LEDP contaminated railcars dispositioned after 7/31/06, but NLT 08/31/06 2%
 - All LEDP contaminated railcars dispositioned after 08/31/06 0%

Stretch:

23% of the fee allocated to this Performance Incentive shall be earned for disposition of the contaminated railcars as defined in Section 5 "Stretch" as progress payment as follows:

- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), by 08/31/05 - 23%
- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), after 08/31/05, but NLT 09/30/05 - 21%
- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), after 09/30/05, but NLT 10/31/05 - 19%
- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), after 10/31/05, but NLT 11/30/05 - 17%
- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), after 11/30/05, but NLT 12/31/05 - 15%
- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), after 12/31/05, but NLT 01/31/06 - 13%
- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), after 01/31/06, but NLT 02/28/06 - 11%
- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12),

RL-CO

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FY 2001-2006 CONTRACT MULTI-YEAR PERFORMANCE INCENTIVE: 200 Area Facility Disposition

after 02/28/06, but NLT 03/31/06 - 9%

- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), after 03/31/06, but NLT 04/30/06 - 7%
- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), after 04/30/06, but NLT 05/31/06 - 5%
- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), after 05/31/06, but NLT 06/29/06 - 3%
- Disposition of all contaminated railcars not located in the PUREX Tunnels, as of 10/01/00 (~12), after 06/29/06 - 0%

Superstretch: \$0.82M of superstretch fee will be earned as progress payment for disposition of the additional contaminated railcars and contaminated heavy equipment listed below by 9/30/2003:

- 2 Railcars located at T-Plant
- 1 Condensor loaded on T-Plant Railcar
- 1 Drag-off burial box located on T-Plant Railcar
- 2 Railcars located in 183-K-W
- 2 Contaminated Ion Exchange Columns loaded on railcars in 183-K-W
- 5 Pieces of regulated heavy equipment currently included in the EDP

SECTION 5 PERFORMANCE REQUIREMENTS

PREVIOUS YEAR'S GATEWAY: Describe previous year's gateway (if applicable) that must be completed before fee can be paid under this Performance Incentive. The requirements listed below are the gateway only requirements for this Performance Incentive.

NONE

GENERAL REQUIREMENTS: In order to earn incentive fee under this Performance Incentive, the Contractor shall:

- 1. Meet the specific completion criteria and expectations set forth in this Performance Incentive; and
- 2. Not incur any unfavorable cost variance percentage [((BCWP-ACWP)/BCWP) x 100] greater than 5.0 percent cumulatively from 10/01/00, measured at the end of the last expectation date of each performance-measure, at the Project Baseline Summary level identified in Section 4, Fee Schedule.

DEFINE COMPLETION: (Specify Performance Elements and describe indicators of success (quality/progress). Include baseline documentation/data against which completion documentation should be compared.

Expectation 1:

Base:

The Contractor shall have completed decontamination and decommissioning of the 233-S and 233-SA

facilities through concrete slab, facility footer and trench removal.

Stretch: The Contractor shall have completed decontamination and decommissioning of the 233-S and 233-SA facilities through concrete slab, facility footer and trench removal.

Expectation 2:

Base:

The Contractor shall have completed installation of new roofs on PUREX and B Plant by 11/30/02.

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FY 2001-2006 CONTRACT MULTI-YEAR PERFORMANCE INCENTIVE: 200 Area Facility Disposition

Expectation 3:

Base:

- The Contractor shall have completed contaminated railcar transfers from DOE-RL ownership as documented by the title transfer (declaration of excess and shipping documents) and/or completed Solid Waste Information and Tracking System (SWITS) document; and
- The contaminated railcars are physically moved from their current location to their final disposition location approved by the DOE-RL COR, either on or off the Hanford Site, that meets all applicable DOE Orders, and federal and state statutes.

Stretch:

- The Contractor shall have completed all contaminated railcar transfers from DOE-RL ownership as documented by the title transfer (declaration of excess and shipping documents) and/or completed Solid Waste Information and Tracking System (SWITS) document; and
- The contaminated railcars are physically moved from their current location to their final disposition location approved by the DOE-RL COR, either on or off the Hanford Site, that meets all applicable DOE Orders, and federal and state statutes.

Superstretch:

- The Contractor shall have completed all contaminated railcar transfers from DOE-RL ownership as documented by the title transfer (declaration of excess and shipping documents) and/or completed Solid Waste Information and Tracking System (SWITS) document; and
- The contaminated railcars are physically moved from their current location to their final disposition location approved by the DOE-RL COR, either on or off the Hanford Site, that meets all applicable DOE Orders, and federal and state statues.

DEFINITIONS: (Define terms)

Transfer Document: An executed, DOE-RL approved, fixed duration arrangement. Approved contractual arrangements can include leases, licenses, permits, removal from the site, or other transfer mechanism as appropriate to the task.

ACRONYMS

BHI Bechtel Hanford, Inc.

DOE-RL Department of Energy, Richland Operations Office

ERC Environmental Restoration Contractor

FH Fluor Hanford (Inc.)

MOU Memorandum of Understanding

NLT Not Later Than

SWITS Solid Waste Information Tracking System

Base

Listing of Landlord Equipment Dispositioning Project:

The following rail equipment assigned to the Equipment Dispositioning Project remains to be dispositioned as of 10/00. The list does not include the 2 BN flat cars to be decontaminated by TARC nor does it include the metal processing remaining on the well cars sent to GTS in FY99 and FY00. This list also does not include the rail Cars at T-Plant, the two Flat Cars in 183-KW that have ion exchange columns and other waste on them, nor the METS located at FFTF.

RL-CO Date 6/7/02

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FY 2001-2006 CONTRACT MULTI-YEAR PERFORMANCE INCENTIVE: 200 Area Facility Disposition

RAIL CAR NUMBER	DESCRIPTION	<u>STATUS</u>
10 A 19601 (PX-17)	Flat Car	212 R
PX-11	Flat Car	212 R
PX-12	Flat Car	212 R
10 B 03636 10 B 03637 10 B 03639 10 B 03640 10 B 03641 10 B 03642 10 B 03643 10 B 03645 10 B 05598	Well Car	212 R 212 R 212 R 212 R 212 R 212 R 212 R 212 R 212 R 212 R
10 B 05599	Well Car	212 R
10 B 19936	Tall Well Car	212 R
10 B 19937	Tall Well Car	212 R
10 B 19944	Tall Well Car	212 R
10 B 19945	Tall Well Car	212 R
10 H 03663	Double Shell Tank Car	212 R
10 H 03712	Tank Car	212 R
39 03729	Locomotive	212 R
39 03731	Locomotive	212 R

Stretch

Listing of PUREX Rail Cars:

The following rail equipment is located in the PUREX rail cut and is a comprehensive list of all the rail cars that constitute the Stretch portion.

	ID NUMBER	DESCRIPTION	LOCATION
ļ	10 A 03650	Flat Car	PUREX
	10 A 03651	Flat Car	PUREX
1	PX 32	Flat Car	PUREX
I	10 A 03426	Flat Car	PUREX
I	10 A 03602	Flat Car	PUREX
	10 A 03621	Flat Car	PUREX
I	10 A 03634	Flat Car	PUREX
i	10 A 03668	Flat Car	PUREX
i	10 A 03669	Flat Car	PUREX
	Little Toot	Electric Pusher	PUREX
	10 A 19307	Flat Car	PUREX
	10 A 03653	Flat Car	PUREX
а			

COMPLETION DOCUMENTS LIST: (In addition to the Completion Notice, the document(s) that should be submitted/data that should be available/actions to be taken by evaluator, to determine actual performance to the requirements stated above.

Expectation 1: The Contractor shall submit a letter report to RL documenting that the 233-S and 233-SA facilities were decontaminated and decommissioned in accordance with the 233-S Authorization Basis Manual and the associated Removal Action Report.

RL-CO Date 6/7/02

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FY 2001-2006 CONTRACT MULTI-YEAR PERFORMANCE INCENTIVE: 200 Area Facility Disposition

Expectation 2: The Contractor shall submit a letter report to RL documenting the installation of the new PUREX and B Plant roofs in accordance with the applicable requirements.

Expectation 3: The Contractor shall submit a letter report to RL documenting the contaminated railcar disposition with the corresponding transfer documents and/or SWITS documentation.

ASSUMPTIONS/TECHNICAL BOUNDARY CONDITIONS AND REMEDY STATED: (For reasonably foreseeable impacts to performance which are not covered under the Contract. If the assumption or condition proves false the remedy shall be in effect. If remedy is not possible the next step is renegotiation).

- 1. The Expectation 1 Base and Stretch dates are based on the assumption that FY 2001 BHI Performance Incentive ERC-D&D-1 is completed in its entirety by contract transition on 6/30/2002, and any impact of the characterization of the legacy filters has been incorporated in the baseline.
- 2. For Expectation 2, an MOU should be in place between DOE-RL, BHI, and FH by 2/15/02 to: a) allow procurements and work tasking to FH Standards, Requirements and Work Control procedures, and b) to provide access to the facility(ies) to perform work.

SECTION 6 SIGNATURES	,
N.C. Boyter, Vice President River Corridor Project	C-11-52_ Date
Fluor Hanford, Inc. E. Keith Thomson, President & Chief Executive Officer Fluor Hanford, Inc.	6/12/02 Date
G.H. Sanders, Acting Assistant Manager For Nuclear Materials and Facilities Transition	Date (2/13/07)
W.W. Ballard, Assistant Manager For Planning & Integration	Date Date
M.H. Sohlender, Deputy Manager Richland Operations Office/	Date /26 /02
K.A. Klein, Manager Richland Operations Office	Date / Date
RL-CO Date $6/7/02$	

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FY 2001-20	006 CONTRACT MU	JLTI-YEAR PER	FORMANCE INC	ENTIVE: 300 Area Cleanup
		SECTI GENERAL INI		
Performance Ince		FHI-M8	<u> </u>	Common Carlos Carlos Carlos de Carlos de Carlos Car
Performance Ince		300 Area Cl	eanup	
Revision Number		Rev. 1, 06/05		
Maximum Availa	ble Incentive Fee:		e fee available in Cont	ract clause B.4.
Performance Ince (Check appropriate box)		☑ Base	Stretch	Superstretch
		SECTI PERFORMANCI		
Check appropriate	e box:			
	: Restore the River Corn			
Outcome #2	: Transition Central Plan	teau to support long	term waste manageme	ent
Outcome #3	: Put DOE Assets to wo	rk for the future	-	
		SECTION	ON 3	
List associated newform	PERFORMANCE (OBJECTIVE(S) M	EASURE(S) & EXPE	ECTATION(S)
appropriate	nce objectives, measures, and per	formance expectation. Iden	tify associated PBS# for each p	performance objective and/or measures as
Performance Obj	ective: Disposition Surp	plus Buildings and E	Excess Hanford Uraniu	
Measure 1: Acc	celerate 300 Area Cleanu	ıp		(TP04, TP08, TP-14)
Expectation 1	: Deactivate 324/327 bu	ildings		
Base:	B-Cell cleanout co.	rate the Deactivatior mpletion	g 324/327 Building Proscription of Schedule. Work scoper Area Burial Ground	oject life cycle baseline work scope be performed must include:
Stretch:	Complete an additional scope.	2.5% of the remain	ing 324/327 Building I	Project life cycle baseline work
Expectation 2:	Disposition surplus fac	ilities		
Base:	Disposition 3902A, 390	02B, and 303-K by 9	/30/01	
Expectation 3: Base	Disposition all uranium scrap materials located by 9/30/01	billets, all remainin in the 200 and 300 A	g uranium dioxide, the Areas, and the thorium	e surface contaminated fuel and -232 located in the 303-K facility,
Measure 2: Supp	port River Corridor Proje	ect (RCP) Contract	Transition	
Expectation 1:				
Stretch:	Support RCP contract tr	ransition in accordar	ace with RL Contractin	ng Officer's direction.

RL-CO 7 Date 6/10/02

SECTION 4 FEE SCHEDULE

Identify fee schedule by performance objective and/or measure(s)

Base = 68% of the fee available for this Performance Incentive. Stretch = 32% of the fee available for this Performance Incentive.

Measure 1: Accelerate 300 Area Cleanup

PBS RC06 (TP04, TP08, TP14)

Expectation 1: Deactivation of 324/327 Buildings to support accomplishment of the *Hanford Federal Facility Agreement and Consent Order* (Tri-Party Agreement) M-89-02 and M-89-00.

Base:

36.8421% of the fee available for this Performance Incentive shall be earned for completing 27.0% (~49M) of the remaining 324/327 Buildings' Deactivation Project life-cycle baseline work scope by 6/30/2002. Provisional fee payments will be made for each 5% of scope completed determined by earned value (i.e., 1.8421% of fee available for this PI, for each \$2,450K of BCWS completed). Provisional fee payments will convert to progress fee upon completion of all of the 27.0% remaining 324/327 Deactivation Project life-cycle baseline work scope, as measured by earned value.

21.0526% of the fee available for this PI shall be earned as a progress payment, for completion of B-Cell cleanout and shipment of B-Cell waste (LLW/TRU) to 200 Area Burial Ground by 7/31/01.

Stretch:

15.7895% of the fee available for this PI shall be earned as progress payments for completion of additional work scope in excess of 27.0% (~\$49M) of the 324/327 Building Project life-cycle baseline, as follows:

% Complete	Fee Earned
2.5	15.7895%
2.0	12.6316%
1.5	9.4737%
1.0	6.3158%
0.5	3 1579%

Expectation 2: Disposition Surplus Facilities

Base:

5.2632% of the available fee for this Performance Incentive shall be earned as progress payments as follows:

- Demolish two structures, 3902A and 3902B, and one building, 303-K, by 9/30/2001.
- Demolition scope will be removal of the physical structure or building to a slab-on-grade or equivalent condition.
- No soil remediation will be considered in the scope of this Performance Expectation.

Expectation 3: Disposition all uranium billets, all remaining uranium dioxide, the surface contaminated fuel and scrap materials located in the 200 and 300 Areas, and the thorium-232 located in the 303-K facility, by 9/30/01.

Base:

5.2632% of the available fee for this Performance Incentive shall be earned as a progress payment upon completion of this Expectation, in accordance with the criteria set forth in Section 5.

Measure 2: Support RCP Contract Transition

Expectation 1: Support RCP contract transition.

Stretch: 15.7895% of ti

15.7895% of the available fee for this Performance Incentive shall be earned as a progress payment for supporting the RCP Contract Transition, in accordance with the RL/Contractor Transition Plan.

TPA/DNFSB STANDARD PENALTY STATEMENT: A provisional penalty of up to \$10K/week may be imposed for any missed TPA or DNFSB milestone that is considered interim to a final incentivized milestone designated with an asterisk (*). Provisional penalties may be waived by the Contracting Officer if the final (*) contractual milestone is met and/or the Contracting Officer determines that no fines, penalties, or significant adverse impacts, will result from the missed interim milestone.

SECTION 5 PERFORMANCE REQUIREMENTS

PREVIOUS YEAR'S GATEWAY: Describe previous year's gateway (if applicable) that must be completed before fee can be paid under this Performance Incentive. The requirements listed below are the gateway only requirements for this Performance Incentive.

NONE

GENERAL REQUIREMENTS: In order to earn incentive fee under this Performance Incentive, the Contractor shall:

1. Meet the specific completion criteria and expectations set forth in this Performance Incentive; and

2. Not incur any unfavorable cost variance percentage [((BCWP-ACWP)/BCWP) x 100] greater than 5.0 percent cumulatively from 10/01/00, measured at the end of the last expectation date of each performance-measure, at the Project Baseline Summary level identified in Section 4, Fee Schedule.

DEFINE COMPLETION: (Specify Performance Elements and describe indicators of success (quality/progress). Include baseline documentation/data against which completion documentation should be compared.

Measure 1: Accelerate 300 Area Cleanup

Expectation 1:

Base:

The Contractor shall complete 27.0% (~\$49M) of the remaining 324/327 Building Project life-cycle baseline work scope. The remaining 324/327 Building Project life-cycle BCWS (i.e., remaining FY02 and beyond) cannot be more than 80% of BCWS for FY01 - FY06 as established on 9/30/01, and the 324 and 327 Building deactivations will still be scheduled for completion no later than 9/29/06 and 9/7/07 respectively.

The work scope to be completed shall include among others:

- B-Cell cleanout by 7/31/01, as defined by the definition of completion of TRP-99-901 as identified in the FY01 Multi-Year Work Plan (MYWP) for Project Baseline Summary (PBS) number TP-08.
- Shipment of B-Cell waste (LLW/TRU) from B-Cell cleanout, to the 200 Area by 7/31/01 as
 defined by the definition of completion of TRP-01-903 as identified in the FY01 MYWP for
 TP-08.

The 324 Building life-cycle project critical path float is maintained with zero or positive float from the established baseline as established at the start of FY01, as measured at 6/30/02 (i.e., ground can't be lost during FY01 in achieving 324 Building total project completion, from the status at the start of FY01 as measured at 6/30/02).

RL-CO

Date 6/10/02

Stretch:

The Contractor shall complete an additional 2.5% of remaining 324/327 Building Project life-cycle baseline work scope.

Expectation 2: Disposition Surplus Facilities

Base:

Demolish and remove two structures, 3902A and 3902B, and one facility, 303K, in the 300 Area. This Expectation will be complete upon accomplishment of the foregoing and the approval of the Construction Completion Document by the Cognizant FH River Corridor Project Director and the Construction Completion Document is issued to the Assistant Manager for Nuclear Materials and Facility Stabilization or his designee.

Expectation 3: Disposition all uranium billets, all remaining uranium dioxide, the surface contaminated fuel and scrap materials located in the 200 and 300 Areas, and the thorium-232 located in the 303-K facility.

Base:

Successful completion requires disposition of all identified forms of uranium to defined disposition pathway endpoints as defined in EA-1319 of June 2000.

- Complete the removal and property transfer of all uranium billets (approx. 235 MTU), and all
 remaining uranium dioxide (approx. 4.47 MTU) to the DOE Portsmouth Site in Ohio as
 agreed to in the Transfer of Nuclear Materials from the Hanford Site to the Oak Ridge
 Operations/Portsmouth Site Shipper/Receiving Plan of June 2000, as documented in
 DOE/NRC F 741 "US Department of Energy and US Nuclear Regulatory Commission
 Nuclear Material Transaction Report" forms.
- Execute the plan to remove and relocate approx. 140 MTU of surface contaminated fuel, and scrap material.
- Prepare and execute a plan to disposition thorium materials located in the 303K facility away from the 300 Area to the 200 Areas.

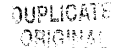
Measure 2: Support RCP Contract Transition

Expectation:

Stretch:

Submit the 300 Area RCP Transition Plan to DOE-RL by 0425/02. Submit documentation of completion of 300 Area RCP Transition Plan activities in accordance with RL Contracting Officer's direction.

RL-CO Date 6/14/02



DEFINITIONS: (Define terms)

As defined in EA-1319 of June 2000 (except thorium):

• Billets - Metallic forms of uranium mechanically formed into cylindrical shapes (billets) stored in the 300 Area FSS facilities

Thorium - Thorium-232 materials stored in the 300 Area (303K) FSS facilities

ACWP

Actual Cost of Work Performed

BCWP BCWS

Budgeted Cost of Work Performed Budgeted Cost of Work Scheduled

BAC

Budget At Completion

Critical Path

The longest time path through a network from the initial project activity to the final project completion milestone. It is the chain of activities that controls the overall project completion time and has the least

amount of total float.

EAC

Estimate At Completion

COMPLETION DOCUMENTS LIST: (In addition to the Completion Notice, the document(s) that should be submitted/data that should be available/actions to be taken by evaluator, to determine actual performance to the requirements stated above.

Measure 1: Accelerate 300 Area Cleanup

Expectation 1: The Contractor shall submit a letter report to RL documenting the following:

Base:

Letter Report: The contractor shall submit a letter report to RL by 07/30/02, which documents:

- Percent of the 324/327 Building life cycle work scope complete and associated BCWP, BCWS, and ACWP
- What work scope was completed
- The 324/327 building life cycle baseline BCWS as of 06/30/02

Stretch:

Letter Report: The contractor shall submit a letter report to RL by 07/30/02, which documents:

- Percent of 324/327 Building life cycle work scope in excess of 27.0% (~49M) completed and associated BCWP, BCWS, and ACWP
- What workscope was completed

Baseline Change Request: The contractor shall submit a baseline change request reflecting the acceleration in life cycle baseline schedule.

Expectation 2: The Contractor shall submit a letter report to RL which includes:

Base:

- Construction Completion Document for demolition of two structures 3902A and 3902B
- Construction Completion Document for demolition of 303K
- Before and after photos of each facility location,
- An inventory of the material and equipment removed with a listing of the storage or disposal facility(ies) to which the inventory was transferred.

Expectation 3: The Contractor shall submit a letter report to RL which includes:

 Reconciled MC&A documentation (DOE/NRC F 741 Forms) referenced in DOE Order 474.1.

RL-CO

Date 6/10/02

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FY 2001-2006 CONTRACT MULTI-YEAR PERFORMANCE INCENTIVE: 300 Area Cleanup

Measure 2: Support RCP Contract Transition

Expectation: The Contractor shall submit a letter report to RL which includes:

- Submission of 300 Area RCP Transition Plan
- Documentation of completion of 300 Area RCP Transition Plan activities

ASSUMPTIONS/TECHNICAL BOUNDARY CONDITIONS AND REMEDY STATED: (For reasonably foreseeable impacts to performance which are not covered under the Contract. If the assumption or condition proves false the remedy shall be in effect. If remedy is not possible the next step is renegotiation).

- Assumption 1: Buildings and structures to be demolished are not historically significant and will not be required to remain in place or be relocated.
- Assumption 2: Certificate of Compliance (COC) for the SARP, HNF-SD-TP-SARP-019, revision 0 (already submitted to RL) for the transport of 5 billet boxes per trailer to Portsmouth, Ohio, will be issued by January 31, 2001.
- Assumption 3: SARP, HNF-SD-NR-SARP-0001, revision 2, for the transport of fuel boxes to 200 Area, will be submitted to RL by February 15, 2001, for RL's approval by March 31, 2001.
- Assumption 4: DOE-Oak Ridge will authorize the transfer of uranium billets and uranium dioxide to Portsmouth, Ohio, by January 19, 2001.
- Assumption 5: Approval for shipment of the B-Cell waste containers (solid waste disposal boxes) that are greater than 1 R/hr to Central Waste Complex will be received not later than January 24, 2001, subject to receipt of satisfactory documentation from FHI by January 19, 2001.

RL-CO Date 6/10/02

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	SECTION 6 SIGNATURES
VC Conto	6111.02
N.C. Boyter, Vice President	Date
River Corridor Project	_
Fluor Hanford, Inc.	
OBlan Guen For	6/12/02
E. Keith Thomson, President & Chief Executive (Fluor Hanford, Inc.	Officer Date/
7	
Ada & Bh	6/14/02
H.E. Bilson, Assistant Manager	Date /
For the River Corridor	,
ZN both brumb	4/17/02
W.W. Ballard, Assistant Manager	Date
For Planning & Integration	6/24/02
M.H. Schlender, Deputy Manager	Date
Richland Operations Office/	
Mylh	4/24/02
K.A. Klein, Manager	Date
Richland Operations Office	